

DESIGN	DRAW	IN BY			OSPACE ONTARIO, CANAI		
CHECK	APPR	DSI 9				SHEET	REV. A
DATE		TITLE					SCALE
01.0	5.01	REVIS	E WEIGH	T AND	BALANCE		NTS
Α	01	1.05.01 NEW	ISSUE				

DART SERVICE INSTRUCTION

TO AMEND INSTALLATION DRAWING D350-602 REV. D REF. CANADIAN STC: SH93-97 FAA STC: SR01144NY

THE WEIGHT AND BALANCE ON PAGE 2 OF INSTALLATION INSTRUCTIONS D350-602 REV. D SHOULD BE REVISED AS FOLLOWS FOR D350-602-011 / -012 CHG 004 OR LATER:

WEIGHT AND BALANCE:

LATER	AL	LONGITUDINAL

Installation	Weight	Arm	Moment	Arm	Moment	
D350-602-011	48.1 lb	-51.0 in	-2453 in-lb	135 in	6494 in-lb	
Heli-Utility-Pod LH	21.85 kg	-1.29 m	-28.2 m-kg	3.43 m	74.9 m-kg	
D350-602-012	48.1 lb	+51.0 in	+2453 in-lb	135 in	6494 in-lb	
Heli-Utility-Pod RH	21.85 kg	+1.29 m	+28.2m-kg	3.43 m	74.9 m-kg	

TRANSPORT CANADA DAO # 01-0-01

APPROVED

D. SHEPHERD (DE # 02)

DATE: 01.05.01

APPROVAL: SH 93-97